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PALM INTRANET

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Inventor Information for 10/789777

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US 20060068511 A1	20060330	CMP process metrology test structures	438/14		Dulay; Sukhbir Singh et al.
US 20060066333 A1	20060330	System and method for aligning wafers	324/758		Feng; Jian-Huei et al.
US 20060043280 A1	20060302	System, method, and apparatus for ion beam etching process stability using a reference for time scaling subsequent steps	250/282		Feldbaum; Michael et al.
US 20060043060 A1	20060302	Method for fabricating thin film magnetic heads using CMP with polishing stop layer	216/22	216/37; 216/83; 216/88	Guthrie; Hung- Chin et al.
US 20060042173 A1	20060302	Chemical mechanical polishing process for 2.45T CoFeNi structures of thin film magnetic heads	51/309	451/41	Guthrie; Hung- Chin et al.
US 20060029333 A1	20060209	DUAL-USE COAXIAL OPTICAL FIBER CONNECTOR	385/53		Yang; Johnson
US 20060028762 A1	20060209	Perpendicular write pole formation using durimide/alumina hard mask without CMP liftoff	360/125		Gao; Yunxiao et al.
US 20060023351 A1	20060202	Bilayer coil insulation for magnetic write heads to minimize pole recession	360/123		Chiu; Andrew et al.
US 20060021973 A1	20060202	Methodology of chemical mechanical nanogrinding for ultra precision finishing of workpieces	216/88		Guthrie; Hung- Chin et al.
US	20060105	Bilayer trailing	360/125		Guthrie; Hung-

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20060002019	_	shield gap for			Chin et al.
A1		perpendicular head			
US	20051215	Childproof safety	431/153	431/274	Yang, John Jiin
20050277077		disposable lighter			Chung
A1		<u> </u>			
US	20051215	WIRELESS BAR	235/462.43	235/462.46	Schmidt, Mark
20050274810		CODE SYMBOL			et al.
A1		READING			
		SYSTEM			
		EMPLOYING A			
		BASE STATION			,
		WITH A CRADLE			
		HAVING A HINGED			
		SUPPORT HOOKS			
		FOR ENABLING			
		VERTICAL AND			
		HORIZONTAL			
		INSTALLATIONS			
US	20051124	Fiber-optic	385/92		Yang, Johnson
20050259926		transmitting and			
A1		receiving device			
US	20051124	Perpendicular head	360/125		Gao, Yunxiao et
20050259355		with trailing shield			al.
A1		and rhodium gap			
		process	100/505		
US	20051117	Connector	439/595		Yang, Johnson
20050255750					
US US	20051027	Run-to-run control	438/14		Cuthria Lluna
20050239222	20031027	of backside pressure	438/14		Guthrie, Hung- Chin et al.
A1		for CMP radial			Cilii et al.
Ai		uniformity			
		optimization based			
		on center-to-edge			
		model			
US	20051006	Method of	360/126	360/119	Guthrie, Hung-
20050219748		manufacturing a			Chin et al.
A1		metal write gap for			
		an inductive write			
		head			
US	20050915	Wireless bar code	235/462.46		Schmidt, Mark
20050199727		symbol reading			et al.
A1		system capable of			
		automatically			
		collecting and	l		

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	<u> </u>	storing symbol				1
	1	character data when		1	1	ĺ
	1	hand-supportable	1	1		1
.	1	unit is operated	1	1	1	l :
	1	outside of its RF	1	1	1	ı
		data communication	1	1	1	1
	1	range, and	1	1	1	1
		automatically	1	1	1	1
	1	transmitting stored	1	1]	1
ı		symbol character	1	1	1	ĺ
		data when the hand-	1	1	1	1
		supportable unit is	1	1	1	1 - 3
ı	1	operated within its	1	1	1	1
	1	RF data	1	1	1	1
		communication	1	1	1	1
	50050015	range	505/460 45	 	2 1 11 34 1	Í
US	20050915	Automatically-	235/462.45	1	Schmidt, Mark	1
20050199726	1	activated laser	1	1	et al.	1
A1	1	scanning 2D bar code symbol reading	1	1	1	1 .
	1	system	1	1		·
US	20050908	Reactive ion milling	29/603.14	451/41;	Guthrie, Hung-	1
20050193550		/ RIE assisted CMP	25/003.11	51/307	Chin et al.	l
A1	1	RIL assisted Civil	1	1		1
US	20050901	Phase calibrating	375/224		Lu, Wen-Shih	ĺ
20050190829	1	apparatus and	1	1	et al.	I
A1	ı'	method thereof	1!	'	·	1
US	20050901	One step copper	216/57	216/88;	Guthrie, Hung-	
20050189319	1	damascene CMP	1	252/79.1	Chin et al.	i
A1		process and slurry		<u> </u>		1
US	20050818	Temperature	330/254	330/256	Yang, John-San	1
20050179493	1	controlled, log-	1	1	et al.	1
A1	1	linear gain control	1	1	1	1
770	20050729	circuit for amplifiers	207/1/4	 	m · rz - T in ot	1
US 20050162205	20050728	Device and method	327/164	1	Tai, Kuo-Lin et	1 .
20050162205	1	for setting an initial	1	1	al.	1
US US	20050721	value Novel DC offset and	455/326	455/209;	Yang, John-San	1
20050159130	20030721 	IP2 correction for	433/320	455/293	et al.	1
A1	1	down-conversion	1	1	Ct al.	1
Ai	1	mixer	1	1	1	1
US	•				Wang Chung	1
1	20050721	Receivers gain	375/322	١ .	wang, Chung-	•
20050157819	20050721	Receivers gain imbalance	375/322		Wang, Chung- Cheng et al.	l
20050157819 A1	20050721		375/322			
1	20050721	imbalance	375/322 216/22	216/52;		

20050127027		free CoFe elements		252/79.1	Christopher W.
A1		for magnetic heads			et al.
US	20050512	Childproof safety	431/153	431/277	Yang, John Jiin
20050100845		disposable lighter			Chung
A1					
US	20050512	Connector for	385/92	385/55;	Yang, Johnson
20050100291		optical transmitting		385/76;	
A1	20050224	and receiving device	400/50	385/88	
US	20050224	Stride adjustment	482/52	482/4	Anderson,
20050043145		program			Timothy T. et
US US	20050203	Integrated projector	353/119		al. Ho, Francis et
20050024604	20030203	Integrated projector	333/119		al.
A1					ai.
US	20050127	Molding apparatus	264/102	425/145;	Kuo, Cheng-
20050017392	20030127	and molding process	201/102	425/149;	Hsien et al.
Al		and moraing process		425/546	
US	20041202	Wireless gateway	370/349		Chen, HuaLong
20040240425	-	subject to the IEEE			et al.
A1		802.11b protocol			
US	20041118	Apparatus and	370/352	370/401	Pan, Weihai et
20040228334	•	method for network			al.
A1		telephony			
US	20041111	Childproof safety	431/153	431/277	Yang, John Jiin
20040224270		disposable lighter			Chung
A1	20040415	3.6 (* 1*	260/126	077/024	11 ' 11
US 20040070870	20040415	Magnetic recording	360/126	977/934	Hsiao, Wen-
20040070870		heads having thin			Chien et al.
A1		thermally conductive			
		undercoating			
US	20040401	Utility lighter with	431/153	431/255;	Yang, John Jiin
20040063055		safety arrangement	.5.27.103	431/345	Chung
A1					
US	20040212	System and method	455/403	455/414.1	Tsai, Hsien-
20040029555		for supporting			Ming et al.
A1		mobile internet			_
		protocol using			
	•	multiple separate			
		tunnels			
US	20040129	Protection system	700/292		Papallo,
20040019410		for power			Thomas F. et al.
Al	20040120	distribution systems	025/450.05		0.1 :1() ()
US	20040129	Wireless bar code	235/462.31		Schmidt, Mark
20040016812		symbol reading			et al.
Al	<u> </u>	system capable of	<u> </u>		

		automatically collecting and storing symbol character data when hand-supportable unit is operated outside of its RF data communication range, and automatically transmitting stored symbol character data when the hand-supportable unit is operated within its RF data communication range			
US 20030229185 A1	20031211	Method for preparation of block copolymeric nanoparticles	526/59		Chen, Daoyong et al.
US 20030225481 A1	20031204	Method and apparatus for optimizing redundant critical control systems	700/286		Sealing, Charles Scott et al.
US 20030220719 A1	20031127	Method and apparatus for centrally-controlled electrical protection system architecture reliability improvement based on sensitivity analysis	700/286	700/292	Jiang, Mingxiao et al.
US 20030205938 A1	20031106	Integrated protection, monitoring, and control system	307/11		Andarawis, Emad Andarawis et al.
US 20030142653 A1	20030731	Internal code control system and method for wireless data download	370/338	370/352	Jiang, Ming-Ru et al.
US 20030108837	20030612	Safety lock for piezoelectric lighter	431/153	431/255	Yang, John Jiin Chung

Al	I				
US 20030090834 A1	20030515	High frequency thermally stable coil structure for magnetic recording heads utilizing a damascene process	360/123		Kamarajugadda, Mallika et al.
US 20030028910 A1	20030206	Non-human transgenic animal whose germ cells and somatic cells contain a knockout mutation in DNA encoding orphan nuclear receptor ERRalpha	800/18		Giguere, Vincent et al.
US 20020090464 A1	20020711	Sputter chamber shield	427/446	118/723R; 118/733; 204/298.11	Jiang, Mingwei et al.
US 20020074049 A1	20020620	Flow control valve	138/46	138/43; 138/45	Jiang, Mingxiang
US 20020044471 A1	20020418	Transformerless AC/DC converting control circuit	363/127		Chen, Te- Cheng et al.
US 20010025320 A1	20010927	Multi-language domain name service	709/245	704/8; 707/1	Seng, Ching Hong et al.
US 7011456 B2	20060314	Connector for an optical transmitting and receiving device	385/92	385/53; 385/88	Yang; Johnson
US 7001175 B2	20060221	Utility lighter with safety arrangement	431/153	431/255	Yang; John Jiin Chung
US 6994476 B1	20060207	Dual-use coaxial optical fiber connector	385/53		Yang; Johnson
US 6988835 B2	20060124	Fiber-optic transmitting and receiving device	385/92		Yang; Johnson
US 6984613 B1	20060110	Post chemical mechanical polishing cleaning solution for 2.45T CoFeNi structures of thin film magnetic heads	510/175	134/1.3; 134/2; 438/689; 438/691; 451/28; 451/36; 510/176;	Guthrie; Hung- Chin et al.

	1			510/499	
				510/488; 510/499	
US 6959991 B2	20051101	Integrated projector	353/119	353/122	Ho; Francis et al.
US 6948927 B2	20050927	Childproof safety disposable lighter	431/151	431/153; 431/274; 431/276; 431/277	Yang; John Jiin Chung
US 6918758 B2	20050719	Childproof safety disposable lighter	431/153	431/274; 431/277	Yang; John Jiin Chung
US D500385 S	20041228	Cigarette lighter	D27/156		Yang; John Jiinchung
US 6835117 B1	20041228	Endpoint detection in chemical- mechanical polishing of patterned wafers having a low pattern density	451/8	451/446; 451/60	Wang; Xinhui et al.
US D498978 S	20041130	Utility lighter	D7/416		Yang; John Jiin Chung
US D484518 S	20031230	Refrigerator air filter	D15/89		Jiang; Ming
US 6669465 B2	20031230	Safety lock for piezoelectric lighter	431/153	431/255	Yang; John Jiin Chung
US 6631738 B2	20031014	Flow control valve	138/46	138/43; 138/45	Jiang; Mingxiang
US 6565353 B2	20030520	Lighter with improved ignition system	431/153	431/277	Yang; John Jiin Chung
US 6545889 B2	20030408	Transformerless AC/DC converting control circuit	363/125		Chen; Te- Cheng et al.
US 6540507 B1	20030401	Piezoelectric lighter with safety lock	431/153	431/255	Yang; John Jiin Chung
US 6413381 B1	20020702	Horizontal sputtering system	204/192.12	204/192.1; 204/298.11; 204/298.15; 204/298.23; 204/298.25; 204/298.28	Lee; Ken et al.
US 6402903 B1	20020611	Magnetic array for sputtering system	204/192.12	204/298.2; 204/298.22	Jiang; Mingwei et al.
US 6352162 B1	20020305	Interlocking bookends	211/43	248/441.1; D19/34.1	Yang; John S. et al.
US 6325167	20011204	Structure of an	180/9.32	180/9.46;	Jiang; Ming-

B1		electrical wheelchair		180/907; 280/5.22; 280/DIG.10	Shyang
US 6281856 B1	20010828	Method for making antenna of coaxial cable and the antenna so made	343/790	343/791	Tang; Chiu-Yu et al.
US 6190183 B1	20010220	Electrical connector	439/79	439/567	Yang; Johnson et al.
US 6152180 A	20001128	Diverter tub spout body	137/801	137/119.05; 4/678	Yang; Johnny
US D434179 S	20001121	Lighter windshield	D27/161		Yang; John Jiin Chung
US 6142814 A	20001107	Guide post of electrical connector	439/378	439/383	Wu; Kun-Tsan et al.
US 6135789 A	20001024	Electrical connector	439/79	439/567	Lai; Chin-Yi et al.
US 6131271 A	20001017	Method of planarizing first pole piece layer of write head by lapping without delamination of first pole piece layer from wafer substrate	29/603.14	29/603.15	Fontana, Jr.; Robert Edward et al.
US 6123541 A	20000926	Childproof safety disposable lighter	431/153	431/144; 431/277	Yang; John Jiin Chung
US 6116892 A	20000912	Safety flint-type lighter	431/153	431/154; 431/277; 431/344	Yang; John Jiin Chung
US 6111283 A	20000829	Triple well structure	257/306	257/344; 257/345; 257/402; 257/409; 257/E21.63; 257/E21.654; 257/E27.085	Yang; Johnny et al.
US 6077115 A	20000620	Electrical connector	439/567	439/607	Yang; Johnson et al.
US 6065992 A	20000523	Guide post of electrical connector	439/383	439/378	Wu; Kun-Tsan et al.
US 6022243 A	20000208	Board lock	439/567		Yang; Johnson et al.
US 6019936 A	20000201	Method for manufacturing functionally	419/6	419/47; 419/48; 428/547	Chung; Shyan- Lung et al.

		gradient composite			
	!	materials	·		
US 6009904 A	20000104	Diverter tub spout body	137/801	137/119.05; 4/678	Yang; Johnny
US 6007360 A	19991228	Guide socket of electrical connector	439/350	439/378	Wu; Kun-Tsan et al.
US 5985115 A	19991116	Internally cooled target assembly for magnetron sputtering	204/298.09	204/298.12; 204/298.2; 204/298.22	Hartsough; Larry D. et al.
US 5974127 A	19991026	Method and system for planning a telecommunications network	379/201.01	370/404	Wernli; Marc A. et al.
US 5957753 A	19990928	Magnetic float polishing of magnetic materials	451/36	451/113; 451/28	Komanduri; Ranga et al.
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US D411513 S	19990629	D-subminiature connector	D13/147		Wu; Kun-Tsan et al.
US 5526757 A	19960618	Carcass cremator	110/194	110/248	Yang; Johnny
US 5502294 A	19960326	Cash box with bill weights	235/7R	109/49; 220/507	Yang; John S.
US 5441448 A	19950815	Coin counting and holding device	453/60	206/.83; 453/62	Yang; John S.
US 5352742 A	19941004	Hydroxyfluoroalkyl- substituted styrenes and polymeric compositions containing same	525/276	525/426; 525/445	Han; Charles C. et al.
US 5272232 A	19931221	Hydroxyfluoroalkyl- substituted styrenes and polymeric compositions containing same	526/242		Han; Charles C. et al.
US 5241007 A	19930831	Hydroxyfluoroalkyl- substituted styrenes and polymeric compositions containing same	525/200	525/176; 525/178; 525/92B; 525/92E; 525/92F	Han; Charles C. et al.
US D329671 S	19920922	Audible toy ghost figure	D21/623	D11/121; D11/128	Yang; John Y.

US 5108191 A	19920428	Method and apparatus for	374/10	374/11; 374/16;	Leu; Ming- Sheng et al.
А		determining Curie		374/176	Sheng et al.
		temperatures of ferromagnetic			
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US 4986644	19910122	Wearable binoculars	359/410	359/411;	Yang; John J.
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A		trainer for		273/392;	
		improving skills in		273/454;	
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A		correlator		327/153;	John G. et al.
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US 4525713	19850625	Electronic tag identification	340/10.31	235/442; 235/492;	Barletta; Joseph M. et al.
A		system		340/10.42	M. et al.
US 4497060	19850129		375/238	329/312;	Yang; John P.
A		receiver		375/359;	
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